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Immigrant Status, Early Skill Development, and Postsecondary Participation: A Comparison of Canada and Switzerland

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- revised
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Table of contents

At	stra	ct		6					
E	ecut	ive su	mmary	7					
1	Intr	oducti	ion	9					
2	Lite	erature	review	9					
3	Diff	erence	es in the immigration and education systems of Canada and Swit	zerland11					
4	Data and methods								
	4.1	4.1 Data							
	4.2 Methods								
	4.3	Defin	ing low and high performers in secondary school	14					
	4.4	Chara	acteristics of students with and without immigrant backgrounds	16					
5	Results								
	5.1 PISA scores for Canada and Switzerland								
	5.2 All students: Likelihood of pursuing tertiary-level education								
		5.2.1	Differences by generation	19					
		5.2.2	Differences in outcomes by source region background	24					
	5.3	Resu	ults for low performers	27					
		5.3.1	Differences by generation	27					
		5.3.2	Differences by source region: Low performers	34					
	5.4		differentiates low performers who pursue postsecondary education fro						
6	Conclusion								
7	App	endix		37					
Po	forer	2006		46					

Abstract

This paper examines differences in postsecondary-participation rates between students with and without immigrant backgrounds in Switzerland and Canada. For both countries, a rich set of longitudinal data, including family background, family aspirations regarding postsecondary education, and students' secondary-school performance as measured by Programme for International Student Assessment (PISA) scores, are used to explain these differences. Two groups are analyzed: all 15-year-old students; and all low-performing 15-year-old secondaryschool students. The results suggest that the gap in postsecondary participation between students with and without immigrant backgrounds, and its determinants, differs significantly between the two countries. This gap also differs significantly by students' source region background. In Canada, students with immigrant backgrounds who are low performers in secondary school have surprisingly high rates of postsecondary participation, particularly if they have an Asian background. In Switzerland, postsecondary participation among low performers in secondary school is much lower, whether they have an immigrant background or not. Possible reasons for these inter-country differences are discussed, including differences in the immigration and education systems as well as differences in the distribution of immigrants by source region.

Related studies on <u>immigration</u> and <u>education and training</u> from the Social Analysis Division can be found at Update on Social Analysis Research.

Executive summary

This paper examines the relationship between students' immigration status, their secondary-school performance, and the likelihood of their pursuing postsecondary education. Emphasis is placed on the gap in postsecondary-participation rates between students with and without immigrant backgrounds. The paper has three unique features. First, secondary-school performance as well as other well-established variables are used to explain differences in rates of postsecondary participation. Only recently have such data become available. Second, the paper focuses on postsecondary participation among low-performing secondary-school students as well as among all postsecondary students. Third, the paper contrasts the findings for Canada and Switzerland and discusses possible reasons for the different outcomes observed between them. These two countries in many ways reflect the differences between North America and Europe regarding immigrant outcomes.

In Switzerland, students with immigrant backgrounds, including both the first and second generations, typically have lower levels of postsecondary participation than students with Swiss backgrounds (the third-and-higher generations). This study finds that this difference can be accounted for almost entirely by poorer secondary-school performance, as measured by the Programme for International Student Assessment (PISA) literacy reading score, among students with immigrant backgrounds. This poorer secondary-school performance is explained in part by differences in family and socio-economic backgrounds of immigrant students compared with students with Swiss-born parents. In addition, there is significant variation in postsecondary participation across immigrant source regions. Students with immigrant backgrounds from European Union countries such as Germany, France, Belgium, and Austria tend to have higher levels of postsecondary participation than students with Swiss parents. Little of this positive gap is explained by the variables in the analysis, including secondary-school performance. Students with immigrant backgrounds from countries other than Germany, France, Belgium, and Austria have lower levels of postsecondary participation, with poorer secondary-school performance accounting for much of this.

Canadian outcomes are very different. Students with immigrant backgrounds, including both the first and second generations, have a much higher rate of postsecondary participation than their counterparts with Canadian-born parents. The explanatory variables in the analysis account for about one-half of the difference, with postsecondary aspirations among students and their parents accounting for the largest portion. Unlike in Switzerland, however, differences in secondary-school performance in Canada account for little of the difference in postsecondary-participation rates among students with and without immigrant backgrounds. Again, there is significant variation by immigrant source region. In particular, students with Asian immigrant backgrounds are much more likely to pursue postsecondary education than students with other immigrant backgrounds and students with Canadian-born parents, even if they perform poorly in secondary school.

Focusing specifically on students who were low performers in secondary school, one finds that the rate of postsecondary participation was lower in Switzerland than in Canada. In Canada, a relatively large share of low performers with immigrant backgrounds pursue a postsecondary education. Again, this is particularly true for low performers with Asian backgrounds, of whom two-thirds pursue a postsecondary education. About one-third of low-performing students with Canadian-born parents continue to the postsecondary level. PISA scores, family background, and aspirational variables account for one-third to one-half of the difference between these groups, with educational aspirations again playing the greatest role. In Switzerland, first-generation low-performing students are less likely to pursue postsecondary education than students with Swiss parents, and variables included in the analysis account for little of this gap: other unmeasured effects were at play.

Differences in parents' education play a small direct role in explaining differences in the postsecondary-participation rate between groups. However, this variable may act indirectly through secondary-school performance or parents' aspirations regarding the educational attainment of their children.

What explains the differences in outcomes between Canada and Switzerland? Differences in the immigration systems likely matter. The Canadian system emphasizes the selection of immigrants with high levels of education. Canadian immigrants have also tended to come from source regions, such as Asia, that place a high value on educational attainment and working in professional occupations. The Swiss immigration system has traditionally brought in lower-skilled immigrants—although this has been changing in recent years. These inter-country differences in immigrant characteristics will affect first- and second-generation educational outcomes in the two countries.

Differences in the education systems also play a role. The more structured Swiss system allows students less flexibility in their academic program as they advance through secondary school. Immigrant students are overrepresented in the lower academic streams, and this affects their likelihood of attending the postsecondary level. The Canadian school system does not have such a streaming process. However, Swiss students have access to strong vocational training at the secondary level; this negates the necessity to continue to the postsecondary level for many.

1 Introduction

Considerable research has been devoted to the relationship between immigration status and educational attainment. Our interest in this relationship is driven by the observation that, in North America, students with immigrant backgrounds typically achieve higher levels of education than their counterparts with domestic backgrounds (Picot and Hou 2010), while the opposite is typically observed in Europe (Heath *et al.* 2008). The extent to which students' performance in secondary school accounts for this difference has received little analytical attention to date. It is the focus of this paper.

The factors associated with participation in postsecondary education in Canada and Switzerland are compared. These two countries are considered because they are among the few in the world that possess the longitudinal data necessary for such a study. Other European nations do not possess data comparable with that held by Canada and Switzerland. The immigration and education systems also differ between these countries, and this has implications for the outcomes observed. The comparison of Canada and Switzerland also allows for broader reflections on differences between Europe and North America.

This paper also contributes to the education and immigration research by considering the postsecondary enrolment rates not only of students generally, but also of those who perform poorly in secondary school. Using test scores from the Programme for International Student Assessment (PISA), this paper addresses a number of questions: Do significant numbers of students who perform poorly in secondary school pursue postsecondary education? What distinguishes those who do from those who do not? Does immigration status play a major role? Furthermore, do these outcomes vary across national contexts?

The remainder of the paper is divided into five sections. In Section 2, the literature on the factors associated with participation in postsecondary education is reviewed, with a focus on early skill development and immigrant background. In Section 3, differences in the immigration and education systems of Canada and Switzerland are discussed. In Section 4, the data source and methods used in the paper, as well as the demographic characteristics of students with and without immigrant backgrounds are discussed. Results are presented in Section 5. Conclusions follow in Section 6.

2 Literature review

Students' academic and cognitive performance in secondary school is positively correlated with their ultimate educational attainment. PISA reading literacy tests, administered at age 15, provide one means of assessing the association between secondary-school performance and educational attainment. A recent Organization for Economic Cooperation and Development (OECD) study found that, in Canada, students who obtained the highest PISA scores (Level 5) were 20 times² more likely to attend university and twice as likely to attend college than those who obtained the lowest PISA scores (Level 1) (OECD 2010a).³ In Switzerland, researchers found that almost one-half of students aged 15 years who scored at levels 4 and 5 on the PISA reading literacy test continued on to the tertiary education level (i.e., education beyond the

This is an adjusted result, after controlling for other variables such as parents' education, secondary-school marks, and gender.

As far as we know, Australia is the only other country that has followed students who participated in PISA at age 15 through longitudinal surveys. However, Australia's Longitudinal Surveys of Australian Youth (LSAY) started with the 2003 PISA cohort, while the Canadian and Swiss surveys started with the 2000 PISA cohort and thus have three more years of follow-up time than LSAY.

The PISA reading scores were much better than other variables, such as self-reported secondary-school marks and parents' education, at discriminating between those who attend university and those who do not (OECD 2010b).

upper secondary level) six years later, compared with only 8% of those scoring at reading Level 2 (Meyer and Bertschy 2011).

Few studies have focused specifically on the postsecondary educational outcomes of low cognitive achievers in secondary schools. Using longitudinal data from Australia, Thompson and Hillman (2010) concluded that motivation is a key determinant of students' later educational and labour market outcomes among low achievers at age 15. The socio-economic background of students is also important, as is having some form of educational goal or plan. Stalder et al. (2011a) concluded that, in Switzerland, a surprisingly large number of low-performing secondary-school students (those with PISA reading literacy Level 2 or below) go on to complete upper secondary school with a vocational diploma. However, Stalder et al. did not examine the tertiary participation of low performers in secondary school.

Using longitudinal data from Statistics Canada's Youth in Transition Survey (YITS), Foley et al. (2010) focused on high school dropout rates. They concluded that parental aspirations are major determinants of the tendency to drop out of high school by age 19, above and beyond any effect of the PISA score at age 15, family background, or other variables. This was particularly true for students with low PISA reading scores at age 15. In fact, Foley et al. concluded that, after accounting for PISA reading scores and parental valuation of education, parental educational attainment has no direct effect on students' probability of dropping out of high school. Falter (2009) obtained similar results for Switzerland, except that the outcome variable is the likelihood of making the transition to a particular upper secondary-school stream, typically a vocational or academic stream (see Section 3). After controlling for PISA scores, he found that parental background has little effect on the outcomes of low- and high-ability students.

Canadian research on the educational attainment gap between the children of immigrants and children with Canadian-born parents suggests that the most important determinants are parents' education, age, and residential location (Boyd 2002; Hum and Simpson 2007; Bonikowska 2008). However, parents' education may be a proxy for other effects, such as parental aspirations regarding the child's education, the child's performance in high school, educational resources made available to the child, and the valuation of education by the parents or the child. However, even after accounting for many determinants, this research found that as much as one-half of the positive gap in educational attainment between the children of immigrant and domestic-born parents persists. Ethnic group differences also matter in the likelihood of pursuing postsecondary education (Abada et al. 2009).

More recent Canadian research uses YITS data to address issues related to postsecondary education among students with and without immigrant backgrounds (Childs *et al.* 2010). Parental aspirations regarding university education are found to be higher among children with immigrant backgrounds, particularly among immigrant families from source regions such as China, India, other Asian countries, and Africa. Regarding low achievers, Childs *et al.* observed that students from immigrant families who have low PISA scores are more likely to pursue postsecondary education than their low-scoring counterparts with Canadian-born parents.

Recent European research also shows significant differences in educational attainment between the children of immigrant and non-immigrant families. Heath et al. (2008) found that second-

^{4.} The PISA reading, mathematics, and science scores have been used as an outcome measure of educational achievement. In Switzerland, both first- and second-generation students received significantly lower PISA scores, on average, than students with Swiss-born parents (OECD 2001). A Swiss study found that social origin was one of the most important factors accounting for the difference in PISA score outcomes between children with and without immigrant backgrounds (Coradi Vellacott and Wolter 2002). Meunier (2011) found that, for Switzerland, differences in individual characteristics, family background, and school characteristics could account for the majority of the PISA reading literacy gap between first- and second-generation students on one hand and students with Swiss-born parents on the other. A study based on the 2003 PISA reading test scores concluded that controlling only for differences in parental educational and occupational background reduced the PISA performance gap but did not eliminate it (OECD 2006).

generation students whose parents came from less economically developed countries tend to have much lower educational attainment (before controlling for social background) than students from non-immigrant groups. However, just as in Canada and the United States, second-generation immigrants of Indian and Chinese background often outperform children of non-immigrant families (unconditionally). Heath *et al.* found that, among second-generation groups of European ancestry, lower levels of educational attainment among children with immigrant backgrounds than among children with non-immigrant backgrounds can be accounted for by socio-economic background. They also observed that educational aspirations are often much higher among immigrant than domestic-born families.

In Switzerland, Meyer and Bertschy (2011)—after controlling for socio-economic background, PISA literacy scores, and students' secondary-school stream—concluded that immigration background has no effect on the likelihood of pursuing tertiary-level education. However, they pointed out that this does not mean that immigration background is unimportant. Its effect may work through other variables, notably the type of secondary-school stream in which students with immigrant backgrounds find themselves compared with those with Swiss backgrounds.

3 Differences in the immigration and education systems of Canada and Switzerland

To understand the inter-country differences between Canada and Switzerland with respect to the role of student immigrant background in postsecondary educational participation, among all students as well as among low performers, it is necessary to review the basic features of different immigration and education systems.

Canada, like Australia and New Zealand, has an immigration system that focuses on educated and skilled immigrants. Immigrants to Canada have, on average, educational attainment levels above those of the Canadian-born population. This has a positive influence on both the social and economic integration of immigrants and the educational outcomes of their children (see Picot and Hou 2010 for a review). Switzerland, like many European nations, has experienced the immigration of largely lower-skilled workers. However, as a result of changes to the Swiss system introduced during the early 1990s and, more recently, the *Agreement on the Free Movement of Persons*, which came into force in the European Union (EU) in June 2002, migration patterns are shifting. Many highly skilled immigrants are now entering Switzerland from nations such as Germany and France, and a smaller share of lower-skilled immigrants are arriving from regions such as the Balkans and from countries such as Turkey and Portugal.

Differences in the immigration systems of Canada and Switzerland are reflected in the socioeconomic characteristics of students with immigrant backgrounds in the two countries (as discussed in Section 4.4); these differences have implications for rates of participation in postsecondary education. We account for these background differences in the statistical models presented below.

The Canadian and Swiss education systems are also structurally very different. The Swiss system is highly selective. Starting in the sixth or seventh grade, students are streamed into either an upper school track with more intellectually demanding courses, an intermediate track, or a basic track (see Bertschy et al. (2009) and Meyer (2009) for a description of this school system). Only 3% of students from the "basic" track enter tertiary-level (referred to as postsecondary in North America) education by age 23, compared with 30% of those in the upper-level track (Meyer and Bertschy 2011). Students with an immigrant background are overrepresented in the lower-level track; this overrepresentation limits their tertiary educational

opportunities (Meyer 2009).⁵ Following compulsory school, students move into uppersecondary, which is also heavily segmented. General education is provided in the gymnasium stream, which typically leads to university. Meunier (2011) found that 24% of students with Swiss parents were in streams that prepared for university entrance, compared with 19% of second-generation students and 12% of first-generation (immigrant) students.

However, most students (between 40% and 70%, depending upon the region) enter a three- to four-year vocational training program, usually through a dual apprenticeship, where training is done both in school and with a firm.

At the tertiary level, the level beyond upper secondary, there are two major streams: "Tertiary A" and "Tertiary B." The former includes longer university programs leading to a bachelor's, master's, or higher degree. Tertiary B includes mostly vocational programs in specialized areas. At age 23, roughly 25% of the 15-year-old cohort is in stream Tertiary A, and 5% is in stream Tertiary B (Federal Office for Professional Education and Technology 2011).

To assess the effect of this streaming on the rate of tertiary-level participation among students with and without immigrant backgrounds, statistical models are run both with and without controls for type of secondary school.

The Canadian education system has a simpler structure than the Swiss. There is little or no streaming at the elementary or secondary level in most provinces, although there is significant freedom in course selection. As a result of this course selection by students, some are eligible to apply to a broader range of postsecondary options, such as university or college, than others. A very small percentage of students enter secondary vocational schools. However, most joboriented vocational education is conducted in the college system. So, while in Switzerland students need not pursue postsecondary education in order to obtain vocational training, in Canada they do. This obviously affects the level of tertiary participation in the two countries.

At the postsecondary level, most provinces have both community colleges and universities (Quebec has both the CEGEP system and universities). Universities are degree-granting institutions at the bachelor's, master's, and doctorate levels. Community colleges include advanced vocational programs designed for labour market entry and, in some provinces, an academic stream that can lead to university.

4 Data and methods

4.1 Data

The analyses for both Canada and Switzerland use longitudinal surveys that tracked secondaryschool students from age 15 in December 1999 to age 23 in December 2007. Both surveys

^{5.} The overrepresentation of students with immigrant backgrounds in the lower academic streams appears to be related to more than marks and school performance. Sacchi et al. (2011) found that the transition from compulsory education to upper secondary school in Switzerland is strongly shaped by students' social origins and cultural backgrounds, irrespective of their school achievements as measured by PISA reading scores and academic record. Haeberlin et al. (2004) found similar results. Students with immigrant backgrounds, but with equal school performance, were much less likely to be recommended for "higher level" school streams than were students with Swiss-born parents. Coradi Vellacott and Wolter (2004) discussed the degree of equity in the Swiss school system across immigrant and other groups.

^{6.} However, many students enter the Tertiary B level at an older age, so that perhaps half of the students who graduate from Tertiary B have not entered the system by age 23. Thus, by focusing on the educational outcomes of 23-year-olds, we are under-representing the ultimate participation in Tertiary B level in particular.

More detail on data and methods can be found in the research paper on which this chapter is based (Picot and Hou 2011b).

start with the national student sample of 15-year-olds⁸ from the PISA 2000 project. PISA assessed reading, mathematical, and scientific literacy among 15-year-olds, with a primary focus on reading literacy, the measure used in this analysis. PISA 2000 also collected information on social, cultural, economic, and educational factors believed to be associated with student performance. On the basis of this sample of 15-year-old students from PISA 2000, both Canada and Switzerland implemented longitudinal surveys designed to examine the major transitions in young peoples' lives as they move through the education system and into the labour force.

The Swiss Transition from Education to Employment (TREE) survey started with an original sample in Wave 1 of 5,532 15-year-olds. By Wave 7, 3,900 23-year-olds remained, for a response rate of 62%. Data from both Wave 1 and Wave 7 are used in this analysis, and the sample is restricted to students still in the sample in Wave 7 (Stalder *et al.* 2001*b*).

The Canadian Youth in Transition Survey (YITS) started in Wave 1 with 29,687 respondents; by Wave 5, at age 23, 14,751 remained, for a response rate of 50%. In both surveys, the data were reweighted in order to reduce the sample bias introduced by non-response and to compensate as much as possible for sample attrition (Statistics Canada 2009).

4.2 Methods

Linear probability models (i.e., ordinary-least-squares models) are used to analyze the data. The dependent (outcome) variable is the probability of pursuing postsecondary (or tertiary) education by age 23. Three models are run. Immigrant status is the only independent variable in Model 1. This variable comprises four categories:

- Immigrant (foreign-born) students who immigrated prior to the age of 15, referred to as 'first-generation students';
- (2) Students born domestically with two immigrant (foreign-born) parents, referred to as 'second-generation students';
- (3) Students born domestically with one immigrant (foreign-born) parent and one domesticborn parent, referred to as '2.5-generation students';
- (4) Students born domestically with two domestic-born parents, referred to as 'third-and-higher-generation students.'

Third-and-higher-generation students are selected as the reference group. Therefore, the coefficients on the immigrant-status variable measure the difference in the probability of pursuing postsecondary education between students in a given immigrant group (e.g., the second generation) and those in the third-and-higher generations.

Model 2 uses the independent variables that are common to both the Canadian and Swiss datasets. In addition to immigrant status, these variables include gender, parents' highest level of education, family type, number of siblings, language spoken at home, size of the city of residence, and the student's PISA reading score (see Picot and Hou 2011b for more detail on the models and variables). Family income is not included in the list of independent variables.

The Canadian sample consisted of a representative sample of 15-year-olds in the secondary-school system. The Swiss sample was representative of students in Grade 9 as of December 1999, and therefore includes some students who were slightly younger or slightly older than 15.

^{9.} Because we focus on students with and without immigrant backgrounds, we are concerned with differential response rates in these two groups and their possible effects. However, the response rates were not that dissimilar. The response rates for students with immigrant backgrounds and those without were 57% and 66%, respectively, in Switzerland and were 49% and 54%, respectively, in Canada.

^{10.} These are preferred to logit or probit models because the coefficients can be interpreted directly. Also, most of the probabilities are not close to either 0 or 1; consequently, all three types of models (logit, probit, and linear probability) give approximately the same result.

This variable is not available in the Swiss data. However, earlier research has shown that, once one controls for parental education (a variable included in this study), the effect of family income on postsecondary participation is greatly reduced or falls to zero. Hence, the inability to include this variable should not affect the results in a significant way.

The coefficient on the immigrant status variable in Model 2 measures the difference in the probability of pursuing postsecondary education after controlling for the other independent variables in the model. The difference in the immigrant-status coefficient between Model 1 (raw data) and Model 2 indicates how much of the postsecondary-participation gap between groups is "explained" or accounted for by the independent variables included in Model 2. Furthermore, a decomposition is run which estimates how much each of the independent variables contributed to this "explained" gap. More detail on the decomposition can be found in Picot and Hou (2011b).

Performance in secondary school is measured in terms of PISA reading scores. Five "plausible values" of the score, instead of one single value, are calculated for the analysis. This approach is necessary because not all students received all PISA questions (see OECD 2009 for more detail). The regressions are run five times with the five values, and the average value of the coefficients is reported. Also, bootstrap re-sampling methods are used to correct the standard errors for complex survey design effects (Picot and Hou 2011b).

Model 3 includes all the independent variables in Model 2, plus variables unique to each country. For Switzerland, these include students' secondary-school stream and the language of the canton of residence. For Canada, these include whether the parent hopes that the child will get at least one university degree, whether the student hopes to get at least one university degree, whether the family has made some financial preparation for postsecondary education, and whether the student expects to have a job that requires a university degree. These three models are run on two populations: all students; and students who are low performers in secondary school.

Regarding interaction terms, earlier research suggests that the effect of parents' education on university education may differ between the second generation and the third-and-higher generations. Some research has found that, in Canada, the correlation between parents' education and students' educational attainment is weaker among immigrant than domestic families (Bonikowska 2008; Childs *et al.* 2010). Similar results are found in Switzerland (Bauer and Riphahn 2007). This would suggest interacting immigrant (i.e., generation) status and parents' education in the model. It may also be that PISA scores have a different effect on postsecondary participation for immigrant students compared with other students; this also suggests an interaction term. In a robustness check, the fact of including these interaction terms had virtually no effect on the explained gap in participation between students with immigrant backgrounds and students without immigrant backgrounds, the coefficients of interest. Furthermore, in most cases the interaction terms themselves were statistically insignificant. Therefore, they were excluded from the final models.

4.3 Defining low and high performers in secondary school

PISA literacy scores are used to identify low and high performers in secondary school. PISA defines reading literacy quite broadly: the ability to understand, use, and reflect upon written texts (OECD 2001). PISA goes well beyond the ability of individuals to just read a text—it assesses a combination of students' level of reading ability and cognitive skills at age 15.

PISA 2000, used here, assesses the extent to which 15-year-old students have mastered reading skills and have the cognitive literacy abilities to succeed in the future (OECD 2001). To do so, it measures ability in three major domains: (1) the ability to read various types of text, including different types of prose, as well as forms, charts, and diagrams; (2) the ability to

retrieve, understand, interpret, and reflect upon text; and (3) the ability to relate the text to its intended use, such as private, public, work-related, or educational. PISA literacy scores provide a reasonable basis for the categorization of 15-year-olds into low and high performers, that is, those students who have not yet mastered and demonstrated the literacy skills, broadly defined, needed for future academic advancement, and those who have.

PISA reading scores are grouped by the OECD into five main categories, Level 5 being the highest. Students at Level 1 or below fail to demonstrate the most basic reading skills and have serious reading deficiencies. In this paper, low performers are those at Level 1 or Level 2—students who scored 480 or lower on the PISA test—while high performers are students who attained Levels 4 or 5—a score of 553 or higher.

In Canada, 26% of students are classified as low performers, and 47% are classified as high performers. Switzerland has a higher percentage of low performers (44%) and a smaller percentage of high performers (27%) (Table 1). The postsecondary outcomes of low secondary-school performers is of particular importance for Switzerland, since over three-quarters of immigrant students, and 61% of second generation students, fall into that category.¹¹

Table 1
Distribution of students by PISA reading level

	All students	First generation	Second generation	2.5 generation	Third-and-higher generations
			percent		
Canada					
Low (Level 2 or lower)	25.9	37.6	23.3	18.6	25.8
Medium (Level 3)	27.2	21.9	29.8	27.8	27.4
High (Levels 4 and 5)	46.9	40.5	46.9	53.6	46.8
Switzerland					
Low (Level 2 or lower)	43.7	78.2	61.2	36.8	31.4
Medium (Level 3)	29.5	14.1	23.2	36.9	33.9
High (Levels 4 and 5)	26.8	7.6	15.7	26.3	34.7

Notes: "First generation" refers to foreign-born students; "second generation" refers to domestic-born students with two foreign-born parents; "2.5 generation" refers to domestic-born students with one foreign-born parent; and "third-and-higher generations" refers to students with two domestic-born parents. PISA: Programme for International Student Assessment.

Sources: Statistics Canada, Youth in Transition Survey; and Swiss Federal Statistical Office, Transition from Education to Employment Survey.

^{11.} It is possible that students with immigrant backgrounds and low PISA reading scores are not "poor" performers in general, but rather have lower PISA reading scores because the language of the test is not their "home" language. They may be average or better in other subjects, such as science and math. However, this is not the case. First, much of our sample consists of second-generation students, whose schooling would have been in the language of the test. Second, the PISA results show that immigrant-background students with low PISA reading scores also had, on average, low PISA math and science scores. In Canada, among immigrant-background students, those with low PISA reading scores (Level 1 or Level 2) had reading scores that were 68% of those of their counterparts with high PISA reading scores (Level 4 or Level 5). These same students with low reading skills had science PISA scores that were only 70%, and math scores that were 75%, of those of students with high PISA reading scores. These ratios were almost identical for first-, second-, and third-generation students. Very similar results were observed for Switzerland.

4.4 Characteristics of students with and without immigrant backgrounds

The mean values of the variables used in the regressions are shown in Tables 2 and 3. In Canada, first- and second-generation students have backgrounds that tend to be correlated with higher levels of postsecondary participation while, in Switzerland, first- and second-generation students have characteristics that tend to be correlated with lower levels of postsecondary participation.

Canada

- In Canada, the parents of first- and second-generation students are more educated than
 parents of third-and-higher-generation students: 49% of first-generation students and
 38% of second-generation students have two parents who are postsecondary graduates
 (college or university), compared with 33% of third-and-higher-generation students.
- A smaller share of first-generation (21%) and second-generation (25%) students than of third-and-higher-generation students (26%) are in families without two biological parents (e.g., single-parent or blended families). Students from single-parent or blended families are less likely to participate in postsecondary education than those from two-parent families.
- First-generation (87%) and second-generation (84%) students have greater aspirations
 of attaining a postsecondary education than their counterparts in the third-and-higher
 generations (74% of students). Their parents (97%–98%) have a greater hope that they
 will attain such an education than the parents of the third-and-higher-generation students
 (88% of parents).
- A larger share of first-generation (63%) and second-generation (55%) students than of third-and-higher-generation students (21%) live in the three largest metropolitan areas (Vancouver, Toronto, and Montréal), where the rate of university education is higher.

Switzerland

- In Switzerland, 50% of parents of first-generation students and 52% of parents of second-generation students have lower secondary-school education or less. This is the case for 21% of parents of students in the third and higher generations (Table 3).
- The educational resources at home are greater among students of the third-and-higher generations than among first- and second-generation students, on average.
- Residential location (city size) tends to favour higher participation by first- and secondgeneration students, as in Canada. These students are more likely to live in cities, where the probability of pursuing postsecondary education is greater, and are less likely to live in villages and smaller communities.
- By design, students in the pre-gymnasial stream in secondary school are much more likely to attend university, or the tertiary level in general, than those in the other streams (extended or basic academic requirements). First-generation students (14%) are much less likely to be in the pre-gymnasial stream than those of the third-and-higher generations (31%). This may be related to many factors, including academic performance and cultural and social backgrounds (see literature review in Section 2). However, second-generation students are as likely to be in the pre-gymnasial stream as students of the third-and-higher generations (34%).

Table 2 Variable means by generational status, Canada

		All stu	idents	Low-performing students					
	First			Third-and-				Third-and-	
	generation	generation	generation	higher generation	generation	generation	generation	higher	
				me	ean				
Plausible PISA reading score	518	540	557	537	414	420	425	419	
Number of siblings Educational resources at	1.8	1.8	1.8	1.8	2.2	1.9	1.9	1.9	
home	0.2	0.0	0.0	-0.2	-0.1	-0.2	-0.4	-0.4	
Time spent on homework	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	
Girl	51.9	53.8	48.5	48.3	43.9	34.9	38.3	34.5	
Both parents with	01.0	00.0	10.0	10.0		00	-		
postsecondary education One parent with	49.1	37.5	45.9	33.1	33.2	28.2	31.3	24.0	
postsecondary education Both parents with upper	23.0	27.7	32.0	31.6	24.4	26.1	32.5	30.1	
secondary One parent with upper	10.7	15.2	13.2	16.7	8.6	20.2	17.9	18.1	
secondary Neither parent with higher than	7.4	7.0	6.6	10.6	11.4	5.5	13.9	13.1	
lower secondary Both parents with lower than	4.3	7.0	1.6	6.3	9.5	9.2	2.4	11.1	
lower secondary	5.4	5.6	8.0	1.7	12.9	10.9	2.1	3.6	
Nuclear families	76.5	73.8	85.7	71.1	70.7	68.8	80.8	66.8	
Single parents	15.7	22.5	1.2	15.7	23.2	25.7	1.5	16.2	
Blended families	5.4	2.4	10.3	10.5	2.2	2.5	13.7	13.1	
Other families Home language is official	2.3	1.3	2.8	2.7	3.8	2.9	4.0	3.8	
language Three largest metropolitan	39.2	74.0	95.4	98.0	26.3	65.6	88.1	96.6	
areas Next five largest metropolitan	63.2	55.1	37.1	20.5	60.8	50.6	30.3	15.8	
areas	14.0	16.7	19.7	14.8	17.3	15.2	12.6	12.1	
Other metropolitan areas	13.2	16.4	16.8	17.6	11.4	15.5	25.3	16.6	
Small urban areas	4.5	7.2	11.0	18.4	4.1	10.9	10.5	21.1	
Town	4.3	3.8	11.1	18.3	6.3	7.6	15.2	21.7	
Village or rural area	0.9	0.8	4.3	10.3	0.1	0.2	6.1	12.8	
Parents hope child takes postsecondary education Parents made financial	98.0	96.6	94.0	87.6	96.6	90.2	82.4	73.6	
preparation	63.3	75.4	75.4	65.4	49.6	70.0	74.1	59.0	
Student hopes to complete postsecondary education Student wants a job requiring	86.9	83.6	84.6	74.2	79.3	64.2	67.7	50.7	
postsecondary education	60.8	56.2	56.6	54.8	44.3	40.5	40.4	36.8	

Note: PISA: Programme for International Student Assessment. Source: Statistics Canada, Youth in Transition Survey.

Table 3 Variable means by generational status, Switzerland

		Allst	udents		Low-performing students				
	First generation	Second generation	2.5 generation	Third-and- higher genertation	First generation	Second generation		Third-and- highe generation	
**				-	ean			90.0.0.0	
Plausible PISA reading score	404	452	498	517	366	392	412	423	
Number of siblings Educational resources at	2.8	2.3	2.6	1.8	2.9	2.5	2.8	2.0	
home	-0.1	0.2	0.2	0.4	-0.2	0.1	0.1	0.2	
Time spent on homework	-0.03	-0.03	-0.03	-0.03	-0.03 cent	-0.03	-0.03	-0.03	
Girl	46.2	44.2	51.6	50.5	47.4	35.5	44.6	42.2	
Both parents with tertiary education	16.5	4.7	17.0	8.2	14.0	2.9	19.3	5.5	
One parent with tertiary	10.5	4.7	17.0	0.2	14.0	2.3	13.3	0.0	
education	16.5	19.1	32.0	30.5	16.2	10.4	18.5	27.7	
Both parents with upper secondary	4.9	8.6	15.7	26.0	1.7	5.5	9.6	25.2	
One parent with upper	4.3	0.0	13.7	20.0	1.7	5.5	3.0	25.2	
secondary	11.8	15.7	14.4	10.6	10.3	16.1	24.2	9.8	
Neither parent with higher									
than lower secondary	29.0	36.7	15.5	20.4	34.6	46.4	18.4	25.2	
Both parents with lower than lower secondary	21.3	15.1	5.4	4.3	23.2	18.8	9.9	6.6	
Nuclear families	68.1	66.1	81.5	76.5	67.8	72.5	74.3	72.5	
Single parents	20.5	25.0	0.0	12.5	22.7	17.7	0.0	13.2	
Blended families	9.7	5.8	11.2	6.7	8.1	5.6	14.1	8.8	
Other families	1.8	3.1	7.3	4.4	1.3	4.2	11.6	5.6	
Home language is official	,,,	0.,		***	****		77.0	0.0	
language	23.6	60.2	91.0	97.2	17.8	55.7	88.6	94.8	
Village	7.0	6.3	6.6	15.2	8.5	7.4	9.4	16.9	
Town	73.2	66.5	75.8	74.8	74.1	62.8	67.5	73.0	
City	16.8	26.3	13.8	7.8	14.5	29.0	17.1	8.0	
Location not specified	3.0	0.9	3.8	2.1	2.9	0.8	6.1	2.1	
Pre-gymnasial	14.2	33.7	29.3	30.9	5.7	20.7	5.3	5.2	
Extended academic									
requirements	26.1	25.4	46.9	44.0	22.8	20.4	51.6	38.6	
Basic academic requirements	55.7	36.3	20.6	23.7	67.6	52.2	41.1	53.9	
No formal tracking	4.0	4.6	3.3	1.4	3.7	6.7	2.0	2.3	
German-language region	57.9	61.1	53.1	81.3	58.0	60.3	45.4	77.0	
French-language region	34.3	32.9	40.2	16.7	33.0	33.5	48.7	20.4	
Italian-language region	7.8	6.0	6.6	2.0	9.0	6.2	5.9	2.6	

Note: PISA: Programme for International Student Assessment. Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

5 Results

5.1 PISA scores for Canada and Switzerland

PISA literacy scores are generally higher in Canada than in Switzerland. In PISA 2000 (the measure used in this analysis), the average literacy performance score in Canada was 534; in Switzerland, it was 494. The average for all OECD countries was 500. In PISA 2009, the scores were 524 in Canada and 501 in Switzerland, while the OECD average was 494.

In Switzerland, reading ability as measured by PISA scores was much lower among children with an immigrant background. The average among students of the third-and-higher generations was 517, compared with 452 among second-generation students and 404 among first-generation students (Table 3). For many of these foreign-born students, the language of assessment would have been their second language, and some students may have been enrolled in the Swiss school system for only a short time. Even among second-generation students, the language spoken at home may not have been the language of assessment.

In Canada, students of the second generation and students of the third-and-higher generations have approximately the same average PISA score, at 540, while first-generation students have a slightly lower average score, at 518 (Table 2). However, all these groups have scores above the OECD average of 500.

Given their higher educational aspirations and higher parents' educational attainment, one might have expected the second generation in Canada to register higher PISA scores than their counterparts in the third-and-higher generations. This was not the case.

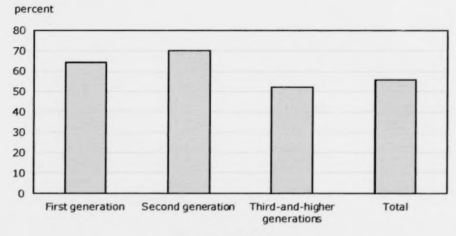
5.2 All students: Likelihood of pursuing tertiary-level education

5.2.1 Differences by generation

In Canada, students of the first generation are 12-percentage-points more likely to attend a postsecondary institution than students of the third-and-higher generations (Chart 1 and Table 6, Model 1). Adjusting for differences in background variables accounts for about 40% to 50% of this gap in models 2 and 3 (Chart 2 and Table 6). A number of variables account for this explained portion of the gap, including differences in students' and parents' aspirations (accounting for almost one-half of the explained gap) as well as differences in geographical location, homework time, and parents' education each accounting for about one-fifth of the explained gap (Charts 3 and 4, and Table 7). Differences in PISA scores tended to reduce the likelihood of the first generation pursuing postsecondary education, but this effect was more than offset by the other positive effects.

According to the raw data, the second generation is around 18-percentage-points more likely to pursue postsecondary education than students of the third-and-higher generations (Chart 1 and Table 6). In Model 3, about one-half of this gap can be accounted for by the independent variables related to background, PISA score, and aspirations (Chart 4). Of this explained gap, parents' and students' aspirations accounted for about one-third, while geographical location and homework time each accounted for about 15% (Table 7). The PISA scores did not differ between the second generation and the third-and-higher generations; therefore, this variable is not important in accounting for the group difference. Differences in parents' education also were unimportant.

Percentage of 15-year-old students attending a postsecondary institution by age 23, by immigration status — Unadjusted (raw data) – Canada

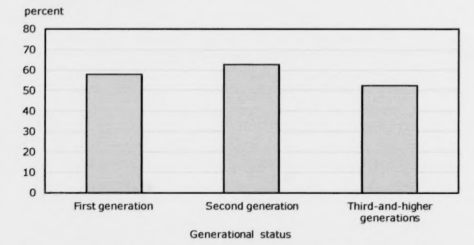


Generational status

Source: Statistics Canada, Youth in Transition Survey.

Chart 2

Percentage of 15-year-old students attending a postsecondary institution by age 23, by immigration status — Adjusted for differences in PISA score, family background, and other variables – Canada

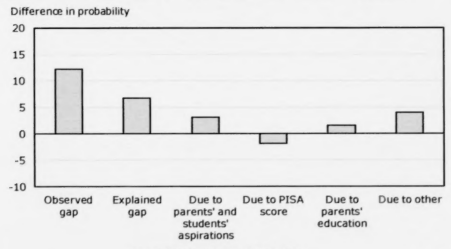


1. The important other variables include, in Canada, students' and parents' aspirations regarding university and, in Switzerland, students' secondary -school stream.

Note: PISA: Programme for International Student Assessment.

Source: Statistics Canada, Youth in Transition Survey.

Differences in the probability of 15-year-old students attending a postsecondary institution by age 23 between the first generation and the third-and-higher generations — Canada

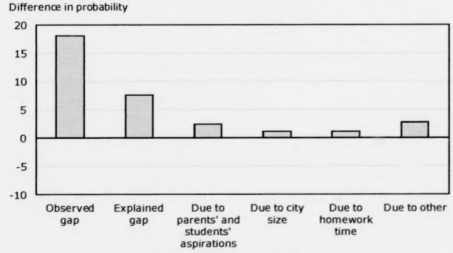


Gap in the probability of attending

Note: PISA: Programme for International Student Assessment. Source: Statistics Canada, Youth in Transition Survey.

Chart 4

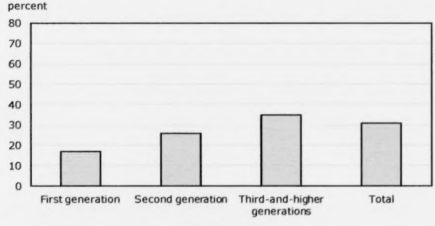
Differences in the probability of 15-year-old students attending a postsecondary institution by age 23 between the second generation and the third-and-higher generations — Canada



Gap in the probability of attending

Source: Statistics Canada, Youth in Transition Survey.

Percentage of 15-year-old students attending a postsecondary institution by age 23, by immigration status — Unadjusted (raw data) – Switzerland

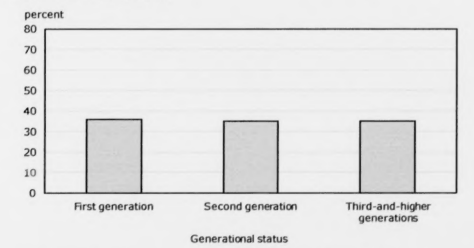


Generational status

Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

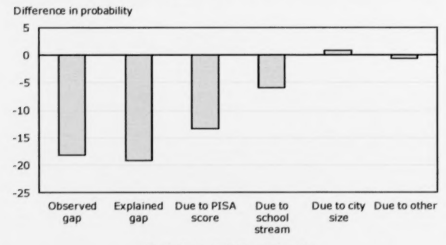
Chart 6

Percentage of 15-year-old students attending a postsecondary institution by age 23, by immigration status — Adjusted for differences in PISA score, family background, and other variables – Switzerland



 The important other variables include, in Canada, students' and parents' aspirations regarding university and, in Switzerland, students' secondary-school stream.
 Note: PISA: Programme for International Student Assessment.
 Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

Differences in the probability of 15-year-old students attending a postsecondary institution by age 23 between the first generation and the third-and-higher generations — Switzerland



Gap in the probability of attending

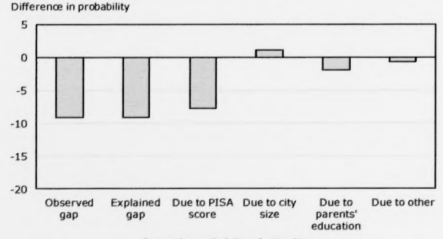
Note: PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistical Office, Transition from Education to Employment

Survey.

Chart 8

Differences in the probability of 15-year-old students attending a postsecondary institution by age 23 between the second generation and the third-and-higher generations — Switzerland



Gap in the probability of attending

Note: PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistical Office, Transition from Education to Employment

Survey.

In Switzerland, first-generation students were 18-percentage-points less likely to pursue tertiary-level education by age 23 than their counterparts in the third-and-higher generations. The second generation was 9-percentage-points less likely (Chart 5 and Table 8). In both cases, the entire gap could be accounted for by the independent variables included in both models 2 and 3 (Chart 6 and Table 9). The differences in the PISA score between the students with immigrant backgrounds and those in the third-and-higher generations accounted for the entire gap in Model 2. In Model 3, the secondary-school stream is introduced and 'soaks up' some of the explanatory power of the PISA variable. However, since a student's secondary-school stream is in part a reflection of academic performance, both the PISA and the stream variables reflect academic performance to some extent. Parents' education and geographical location account for some of the gap—the former negatively and the latter positively—but their effect is very small compared to that of the PISA variable (Charts 7 and 8).

Therefore, in Canada, differences in parental and student aspirations regarding university education play the most important role in accounting for the gap, but much is left to be explained. In Switzerland, differences in PISA reading scores account for the entire gap.

5.2.2 Differences in outcomes by source region background

Earlier research clearly shows that the educational attainment of the first generation varies by students' source country and that the educational attainment of the second generation varies by the source country of the students' parents. Source country, likely serving as a proxy for a host of variables that are difficult to disentangle, is one of the important determinants of educational attainment among the children of immigrants (Picot and Hou 2011a; Heath *et al.* 2008). Source country may reflect differences in many ways: the value placed on education by the parents; the expectations of the parents regarding educational attainment; the support available from the ethnic group as a whole ('ethnic capital'); the educational attainment and occupational status of the parents, which varies by ethnic group; the quality of the school systems to which students are exposed; home-language effects; and other cultural differences influencing lifestyle choices.

In Switzerland, slightly over one-quarter of first- and second-generation students were from, or had parents who were from, developed European economies (Table 4). About 40% were born in, or had parents who were born in, the less-developed economies of the former Yugoslavia, Albania, Kosovo, or Turkey. The remaining roughly one-third had Spanish or Portuguese backgrounds or were from other countries.

The source regions of first- and second-generation students were very different in Canada (Table 4). About 44% were of Asian origin, notably China and India, and about 18% had backgrounds associated with the developed economies of the United States, the United Kingdom, Northern Europe, and Western Europe. The approximately one-third remaining were born in, or had parents who were born in, Central or South America, other European countries, or Africa.

Table 4
Source countries among the first and second generations

Source countries	Proportion
	percent
In Canada	
China	14.3
India	9.8
Other East and Southeast Asia	19.7
United States	4.4
Central and South America	13.0
United Kingdom	8.9
Northern and Western Europe	3.9
Other Europe	18.4
Africa and other	7.6
In Switzerland	
Germany and Austria	3.1
France and Belgium	5.1
Italy	17.5
Spain	3.8
Portugal	9.0
Former Yugoslavia	15.6
Albania and Kosovo	13.5
Turkey	9.8
Other	22.6

Sources: Statistics Canada, Youth in Transition Survey; and Swiss Federal Statistical Office, Transition from Education to Employment Survey.

To assess differences in outcomes by source region, the three regression models outlined in the methods section (Section 4.2) are used. ¹² Given the small sample sizes, it is necessary to combine the first- and second-generation populations into one category, referred to as 'students with immigrant backgrounds.' The host country (Switzerland or Canada) is always the reference group in the source region variable. Therefore, in the regression models, we are estimating the differences in the likelihood of pursuing postsecondary education between immigrant-background students whose source region is, for example, Turkey, and students whose parents were born in Switzerland (the third-and-higher generations). The same approach is used with the Canadian sample.

^{12.} The same population of students with PISA scores at age 15, and who remain in the sample in 2007 at age 23, is employed. The dependent variable is the probability of attending a tertiary-level institution by uge 23. The independent variables are the same as those used in the regression models described earlier, except the immigration status variables. Rather than employing a binary variable that denotes immigration status (first, second, 2.5, or third and higher) as in the earlier regressions, we use a source region variable that denotes the country of birth of a student from the first generation or the third-and-higher generations and the country of birth of the parent of a second-generation student. The source region variable has 7 levels for Switzerland and 11 for Canada. For Switzerland, the categories for this variable are Switzerland (i.e., third-and-higher generations), Germany/France/Austria/Belgium, Italy, Spain/Portugal, Yugoslavia/Albania/Kosovo, Turkey, and other. For Canada, the categories are Canada (i.e., third-and-higher generations), China, India, Other East/Southeast Asia, Other Asia, United States, Central/South America, United Kingdom, Northern/Western Europe, Other Europe, and Africa and other. Some aggregation of categories was necessary as a result of issues with sample size.

The sample that includes all students shows the expected results. In Switzerland, unconditional results show that immigrant-background students with German/Austrian/French/Belgian backgrounds are more likely than students with Swiss-born parents to participate in tertiary education; those with all other backgrounds are less likely to do so (in the raw data, Table 5, Model 1). The differences are substantial, ranging from 21-percentage-points more likely to participate (German/Austrian/French/Belgian backgrounds) to 21-percentage-points less likely. Students from families from Yugoslavia/Albania/Kosovo, Spain/Portugal, and Turkey are much less likely to pursue tertiary education than their counterparts with Swiss-born parents.

For most regions, the differences in the explanatory variables included in models 2 and 3, notably PISA score, can account for most of this gap in tertiary education between immigrant-background students and students with Swiss-born parents (Table 5). The German/Austrian/French/Belgian case is an exception. Relatively little of their advantage relative to tertiary students of the third-and-higher generations is accounted for either by family background, PISA scores, or school stream. Other unmeasured variables play a significant role.

In Canada, unconditional results show that students with Chinese backgrounds are 28-percentage-points more likely to pursue postsecondary education than those with parents born in Canada. This means that 80% of Chinese-background students attend some form of postsecondary institution—the vast majority attending university. Background characteristics and aspirations regarding education, as well as residential location (Model 3), account for 45% of this positive gap in the Chinese case (Table 5). However, there remains an unexplained component even with this relatively rich set of control variables.

Students from other source regions also show a significant advantage over the Canadian-background students in postsecondary participation. This is particularly true for students with backgrounds from all other Asian regions, Africa, and other European nations. Students with backgrounds from other developed economies, such as the United States, the United Kingdom, Northern Europe, and Western Europe, are not much different from Canadian-background students in terms of postsecondary participation. However, students with immigrant backgrounds from all source regions used in this typology have participation rates equal to or higher than those of students with Canadian-born parents. No source-region group is seen to lag behind in the raw data.

The proportion of the positive gap with Canadian-background students that can be accounted for by differences in family background, PISA scores, aspirations, and other variables in Model 3 varies tremendously by source region, from one-quarter to over three-quarters (Table 5). However, in many cases the postsecondary-participation advantage cannot be entirely explained, even by the rich set of variables available in Model 3.

Table 5
Differences in the probability of attending a postsecondary institution between first- and second-generation students and students of the third-and-higher generations, by source region

	All students				Low-performing students				
	Model 1	Model 2	Model 3	Percentage of gap accounted for	Model 1	Model 2	Model 3	Percentage of gap accounted for	
	d	ifference ¹		percent		difference ¹		percen	
Canada									
China	0.28 *	0.20 *	0.16 *	45	0.34	* 0.30 *	0.24 *	28	
India Other East and Southeast	0.19 *	0.09	0.04	80	0.08	-0.01	-0.04	***	
Asia	0.20 *	0.19 *	0.15 *	25	0.33	° 0.29 °	0.26 *	22	
Other Asia	0.25 *	0.25 *	0.20 *	20	0.34	* 0.36 *	0.33 *	3	
United Kingdom	0.09	0.05	0.05	46	0.26	* 0.20	0.20	21	
United States Caribbean, and Central and	-0.05	-0.06	-0.05	•••	-0.17	-0.06	-0.10	45	
South America Northern and Western	-0.01	0.03	0.01		-0.03	-0.04	-0.07	***	
Europe	0.07	0.01	0.02	70	0.21	0.28	0.22	***	
Other Europe	0.17 *	0.14 *	0.12 *	27	0.15	0.13	0.12	22	
Africa and other	0.19 *	0.14 *	0.10 *	50	0.07	0.02	0.00	101	
Switzerland Germany, Austria, France,	0.04 1	0.40.4	0.40.1	40	0.00	0.00	0.05		
Belgium	0.21 *	0.19 *	0.18 *	13	0.00	-0.02	-0.05	***	
Italy	-0.14 *	0.03	-0.02	88	-0.12		-0.14 *	***	
Spain and Portugal Former Yugoslavia, Kosovo,	-0.21 *	-0.07	-0.11 *	48	-0.06	-0.03	-0.11	***	
Albania	-0.20 *	0.05	0.02	111	-0.06	0.00	-0.02	57	
Turkey	-0.20 *	0.04	-0.01	94	-0.05	0.01	-0.01	72	
Other countries	-0.13 *	-0.02	-0.03	79	-0.09	-0.05	-0.09	3	

* significant at p<0.05

 Differences in the probability of attending a postsecondary institution between first- and second-generation students and students of the third-and-higher generations, by source region.

Note: Coefficients from regression models showing differences in the proportion attending a postsecondary educational institution. Sources: Statistics Canada, Youth in Transition Survey; and Swiss Federal Statistical Office, Transition from Education to Employment Survey.

5.3 Results for low performers

5.3.1 Differences by generation

The results in the previous section referred to all students. To address the questions posed earlier in the paper, the analysis is replicated for students who are low performers in secondary school.

More than one-third of low performers participated at the postsecondary level in Canada, compared with 11% in Switzerland (Charts 9 and 10). However, as noted earlier, we are likely underestimating tertiary participation in Switzerland. Enrolment in Tertiary B, mainly vocational postsecondary schools in Switzerland, often occurs at a later age. Perhaps as few as one-half of the students who will ultimately attend Tertiary B schools are enrolled by age 23. Furthermore, the capacity of the Tertiary B system in Switzerland is relatively small compared

with that of the college system in Canada. Finally, many low-performing students may opt for vocational training in upper secondary rather than continuing to the tertiary level. This route can result in positive labour market outcomes, and is a choice not readily available in Canada.

Being a low performer in secondary school in Switzerland has a very large effect on the likelihood of tertiary participation, more so than in Canada, particularly among students with immigrant backgrounds. This is significant, since over three-quarters of Swiss immigrant students perform poorly in secondary school as measured by the PISA test (Table 1). ¹³ As noted, differences in the structures of the school systems likely account for part of this difference.

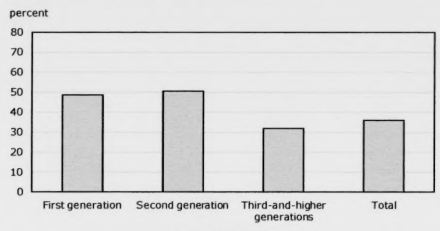
In Canada, high performers in secondary school (PISA Level 4 or Level 5) are twice as likely to pursue postsecondary education as their low-performing counterparts (in the raw data, no controls); in Switzerland, they are over five times as likely to participate. This difference is greater among the immigrant population. In Canada, among the first and second generations, high performers are 1.6 times as likely as low performers to participate. In Switzerland, high performers are 12 times (among the first generation) and 6 times (among the second generation) as likely to participate.

But what accounts for the gap in postsecondary participation between students with immigrant backgrounds and those without?

In Switzerland, the tertiary-education rate of first-generation low performers is less than one-half that of their counterparts in the third-and-higher generations; among the second generation, the tertiary-education rate of low performers is two-thirds of the rate for the third-and-higher generations (Chart 10 and Table 10). Therefore, the very large numbers of students with immigrant backgrounds who are in the low-performing category have relatively low tertiary-education rates compared with their counterparts in the third-and-higher generations.

^{13.} The language of the test is often not immigrant students' home language, and this fact affects test scores. This may be true among some second-generation students as well, where the share of poor performers is also high (61%). However, these PISA reading literacy scores are strongly correlated with postsecondary participation and no doubt play a significant role in tertiary-participation patterns.

Percentage of low-performing 15-year-old students attending a postsecondary institution by age 23, by immigration status — Unadjusted (raw data) – Canada

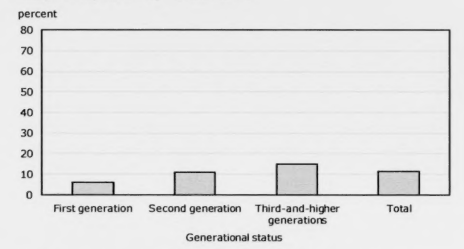


Generational status

Source: Statistics Canada, Youth in Transition Survey.

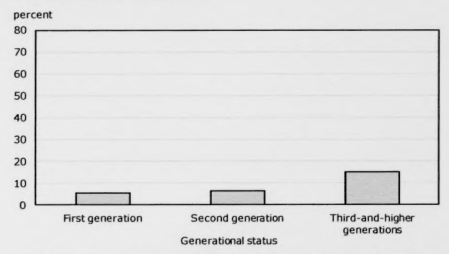
Chart 10

Percentage of low-performing 15-year-old students attending a postsecondary institution by age 23, by immigration status — Unadjusted (raw data) – Switzerland



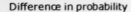
Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

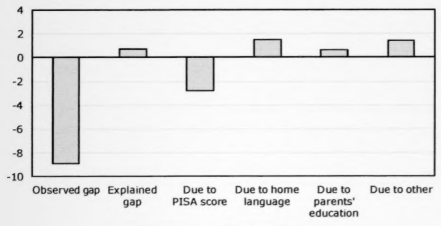
Percentage of low-performing 15-year-old students attending a postsecondary institution by age 23, by immigration status — Adjusted for differences in PISA score, family background, and other variables – Switzerland



The important other variables include, in Canada, students' and parents' aspirations regarding university and, in Switzerland, students' secondary-school stream.
 Note: PISA: Programme for International Student Assessment.
 Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

Differences in the probability of 15-year-old low-performing students attending a postsecondary institution by age 23, between the first generation and the third-and-higher generations — Switzerland





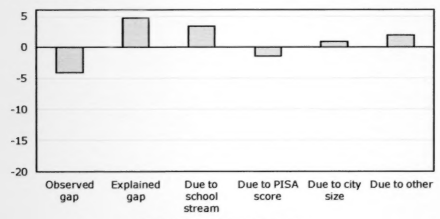
Gap in the probability of attending

Note: PISA: Programme for International Student Assessment.
Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

Chart 13

Differences in the probability of 15-year-old low-performing students attending a postsecondary institution by age 23, between the second generation and the third-and-higher generations — Switzerland

Difference in probability



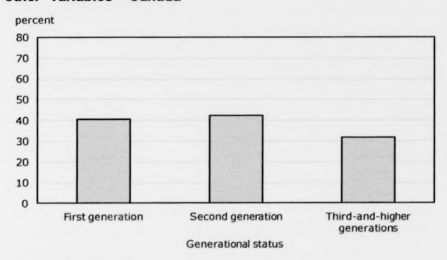
Gap in the probability of attending

Note: PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistica Office, Transition from Education to Employment

Survey.

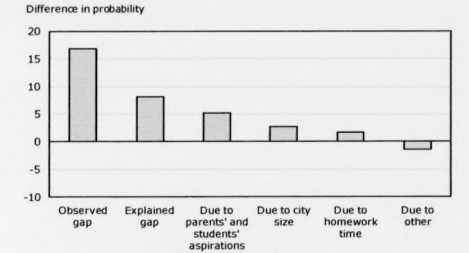
Percentage of low-performing 15-year-old students attending a postsecondary institution by age 23, by immigration status — Adjusted for differences in PISA score, family background, and other variables — Canada



 The important other variables include, in Canada, students' and parents' aspirations regarding university and, in Switzerland, students' secondary -school stream.
 Note: PISA: Programme for International Student Assessment.
 Source: Statistics Canada, Youth in Transition Survey.

Chart 15

Differences in the probability of 15-year-old low-performing students attending a postsecondary institution by age 23, between the first generation and the third-and-higher generations — Canada

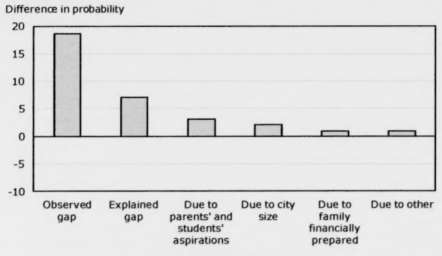


Gap in the probability of attending

Source: Statistics Canada, Youth in Transition Survey.

Chart 16

Differences in the probability of 15-year-old low-performing students attending a postsecondary institution by age 23, between the second generation and the third-and-higher generations — Canada



Gap in the probability of attending

Source: Statistics Canada, Youth in Transition Survey.

The models presented here explain little of the difference (Charts 11, 12, and 13, and Table 9). For the first generation, both models account for virtually none of the 9-percentage-point gap in tertiary education between low-performing immigrant students and low-performing students with Swiss-born parents. Data on parents' and students' aspirations regarding postsecondary education are not available in the Swiss dataset. Such information might shed some light on the unexplained differences in educational outcomes between low-performing students with immigrant and Swiss-born parents. The difference in tertiary participation between low-performing students in the second-generation and in the third-and-higher generations is much smaller, at 4.1 percentage points, and is not statistically significant. ¹⁴

In Canada, low performers in secondary school with immigrant backgrounds are much more likely to continue to the postsecondary level than their counterparts of the third-and-higher generations (Chart 9 and Table 11). About one-half of low performers in secondary school of the first and second generations continue to the postsecondary level, compared with one-third of low-performing students with Canadian-born parents. Students with immigrant backgrounds seem to pursue postsecondary education in spite of their low PISA reading scores. The gap between students with an immigrant background and students of the third-and-higher generations is 17 percentage points or 18 percentage points, of which 40% to 50% can be explained by the variables in the extended model (Chart 14 and Table 7). Therefore, even after one has controlled for numerous variables related to family characteristics, PISA reading literacy scores, and aspirations, low-performing students with immigrant backgrounds remain 9-

^{14.} In Model 3 (Table 10), when the variable for secondary-school streaming is added, the gap becomes marginally significant at -8.8 percentage points. The gap increases in this model because second-generation students were more likely to be in the pre-gymnasial stream, which leads to tertiary schooling, than students of the third-and-higher generations. (This was observed primarily in the French-speaking cantons, not the German-speaking ones.) The result is that, after accounting for this difference through the control variable, the likelihood gap increases.

percentage-points to 12-percentage-points more likely to continue to the postsecondary level than their counterparts in the third-and-higher generations.

Differences in parents' and students' aspirations regarding postsecondary education once again account for a large portion, roughly 40% to 60%, of the explained gap (Charts 15 and 16). Other significant variables include differences in geographical location (33%) and differences in homework time (20%). However, more than one-half of the difference in postsecondary participation between the generations remains unexplained by the variables available. Differences between generations in PISA reading scores and parents' education accounted for little of the participation gaps.

5.3.2 Differences by source region: Low performers

Among low-performing students, educational outcomes vary tremendously by source region in Canada, but less so in Switzerland. In Canada, low-performing students with Chinese backgrounds are 34-percentage-points more likely to pursue postsecondary education than their counterparts with Canadian-born parents (Table 5). Fully two-thirds of these students attended college or university (about one-half attended university). Performing poorly in secondary school appears to have little effect on the postsecondary participation of these students. Only about one-quarter of this large advantage in postsecondary participation by students with Chinese backgrounds over their Canadian-background counterparts can be accounted for by differences in family characteristics, PISA score, aspirations, and the other variables included in Model 3. Conditional on having similar characteristics (as controlled in Model 3), having a Chinese background continues to result in a 24-percentage-point advantage in postsecondary participation compared with low performers in the third-and-higher generations (Table 5).

Virtually identical results are evident for students with other Asian origins (except Indian). As in the case of students with Chinese backgrounds, these significant advantages are not explained by the variables included in the models. Other unmeasured factors are at play. Low-performing students from European immigrant families also show a substantial advantage over their Canadian-background counterparts regarding postsecondary participation. Little of this advantage can be explained by these models either.

In Switzerland, there is generally little difference to explain. Among low performers in secondary school, the unconditional differences (in the raw data) between immigrant-background students and Swiss-background students are much smaller and typically not statistically significant. Only among students with an Italian background is there a statistically significant difference in the likelihood of pursuing tertiary-level education (Table 3). In this case, virtually none of this 12-percentage-point gap is accounted for by the explanatory variables in Model 3.

5.4 What differentiates low performers who pursue postsecondary education from those who do not?

Besides immigrant status, many other variables differentiate low performers who pursue postsecondary education from those who do not. To address this issue, we compare the magnitude of the effect of various explanatory variables on the likelihood of attending a postsecondary institution (Tables 10 and 11).

Among Canada's low-performing secondary-school students, several variables differentiate those who pursue postsecondary education from those who do not: immigrant status; parents' and students' aspirations regarding postsecondary education; whether the family made financial

preparations for postsecondary education (likely a motivational effect); family structure; PISA reading literacy level; and parents' educational attainment.¹⁵

In Switzerland, the results are similar in Model 2. There is no variable related to the aspirations of parents or students in the Swiss data, but parents' education, family status, and PISA score all play a role in differentiating low performers who continue to postsecondary from those who do not. In Model 3, when variables for secondary-school stream and canton language are added, secondary-school stream is significant. This is not surprising, because the Swiss education system is designed to have such an effect. Low-performing students living in Italian-language cantons are also more likely to continue to the tertiary level than their counterparts in other cantons, all else being equal.

The results from the two countries suggest that the traditional variables such as parents' education and family type play a role in the likelihood of low performers continuing, even after controlling for PISA reading scores and other background variables. The Canadian results also suggest that variables related to motivation (such as parental and student aspirations) and the degree of financial preparedness play an even greater role in distinguishing those who continue from those who do not.

6 Conclusion

The finding that first- and second-generation students in Canada are more likely to continue to the postsecondary level than their counterparts with Canadian-born parents is consistent with earlier research. In Switzerland, first- and second-generation students are less likely to continue.

In Switzerland, this negative postsecondary-participation gap is due almost entirely to lower secondary-school performance among immigrant-background students, as measured by PISA reading literacy scores. When controls for PISA scores are applied, differences in family background and other variables become less important. When the secondary-school stream is included, it also explains a significant portion of the gap. However, academic performance works in part through this variable, since school stream is determined partly by academic performance.

But why did immigrant background students register lower PISA scores? This issue is beyond the scope of this paper. However, earlier research found that, in Switzerland, the difference in PISA scores between either the first and third generations or the second and third generations was explained in part by family background and individual characteristics (see Coradi Vellacott and Wolter 2002 and OECD 2006). Using the PISA score as the dependent variable, we find that about one-half of the difference in PISA scores between generations was explained by the background variables available in the TREE (Swiss) data set. Thus, lower PISA scores are, in part, a reflection of differences in family backgrounds, which in turn were influenced by Swiss immigration policy, at least until the early 2000s.

^{15.} When both the parents and student held aspirations that the student would pursue postsecondary education, the student was about 20-percentage-points more likely to attend than students from families with no such aspirations, after controlling for parents' education and PISA score (Table 11). This is an important difference. Students in single-parent or blended families were about 10-percentage-points less likely to attend than their counterparts in two-parent families. A 10-percentage-point difference in PISA reading scores resulted in about a 0.8-percentage-point difference in the likelihood of attending. Students whose parents had high-school education or less were from 10-percentage-points to 15-percentage-points less likely to continue, compared to families where both parents had a postsecondary education.

Canada's story is very different. Differences in PISA scores play little role in the positive postsecondary-participation gap between students with and without immigrant backgrounds. Our analysis accounts for about one-half of the difference and finds that parents' and students' aspirations regarding students' postsecondary education account for much of this.

In both countries, there is significant variation in these results by source region. In Canada, Asian students participate at high levels in the postsecondary system even if they performed poorly in secondary school. The models presented in this paper explain little of this advantage among Asian students, even when parents' and students' aspirations are taken into account.

In Canada, a surprisingly large share of low performers with immigrant backgrounds continues to the postsecondary level. Once again, results vary significantly by source region, both in the unadjusted (raw) data and the adjusted data. Even with a rich set of PISA scores, family characteristics, and aspiration variables, we can account for only about one-third to one-half of the difference in postsecondary participation between low-performing students with and without immigrant backgrounds. Other unmeasured factors are also involved.

However, many other variables besides immigration status distinguish low performers who continue to the postsecondary level from those who do not. These variables are outlined in Section 5.

To the question as to why students with immigrant backgrounds have better relative educational attainment outcomes in Canada than in Switzerland, differences in the immigration systems are likely important. Since the 1960s, Canada has had the tools to encourage more highly skilled immigration. The educational attainment of immigrants exceeds that of the domestically born population by quite a wide margin. Although differences in educational attainment do not directly explain much of the gap, educational attainment likely works through other variables, such as parental aspirations. Furthermore, much of Canada's immigration over the last thirty years has been from Asian countries. These cultures place a very high value on educational attainment and professional occupations. Nonetheless, other factors are likely at work. As noted, when one includes variables influenced by the immigrant selection system, such as parental education, source region, and home language, only about one-half of the postsecondary-participation advantage of immigrant-background students is explained.

Until recently, Switzerland has generally received lower-skilled immigrants from less developed nations; this is reflected in educational outcomes, for reasons discussed earlier.

Differences in education systems, and the implications of these for students with immigrant-background, may also play a role. Academic performance and social background are factors in secondary-school streaming in the more structured Swiss system. This appears to have implications for the educational attainment of immigrant-background students in particular. In Canada, postsecondary education is nearly essential to acquire skills of value in the labour market. This is not the case in Switzerland. Unlike the case of most countries, vocational programs in Switzerland being in upper secondary school, students have a reasonable chance to obtain skilled jobs in the labour market without postsecondary education.

7 Appendix

Table 6
Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institution or attending university

— All students – Canada

	Mod	lel 1	Mo	del 2	Model 3		
	coefficient		coefficient		coefficient	standard	
		error		error		erro	
Attending postsecondary							
Intercept	0.522 **		0.671		0.361 ***	0.037	
First generation	0.123 **		0.071		0.056	0.031	
Second generation	0.182 **		0.122			0.025	
2.5 generation	0.105 **	0.026	0.023	0.024		0.023	
Girl	***	***	0.077	0.012		0.012	
One parent with tertiary education			-0.090	0.016	-0.081 ***	0.015	
Both parents with upper secondary		***	-0.133	0.019	-0.111 ***	0.019	
One parent with upper secondary Neither parent with higher than		***	-0.157	0.020	-0.137 ***	0.020	
lower secondary	***		-0.188	0.028	-0.146 ***	0.026	
Both parents with lower than lower secondary	***		-0.187	*** 0.044	-0.138 **	0.043	
Single parents			-0.091	0.016	-0.088 ***	0.016	
Blended families		***	-0.116	0.023	-0.116 ***	0.023	
Other families			-0.073	0.039	-0.055	0.036	
Number of siblings			-0.016	*** 0.005	-0.011 *	0.005	
Home language is official language	***		-0.015	0.026	-0.006	0.026	
Educational resources at home		***	0.011	* 0.005	0.005	0.005	
Time spent on homework			0.041		0.028 ***	0.006	
PISA reading level		***	0.129		0.101 ***	0.007	
Village or rural area			-0.047		-0.022	0.022	
Town	***		-0.055	• 0.024	-0.043	0.023	
Small urban areas	***	000	-0.053	• 0.022	-0.040	0.021	
Other metropolitan areas	***	***	0.010	0.023	0.009	0.023	
Next five largest metropolitan areas	s		-0.041	0.023	-0.036	0.022	
Parents hope child take							
postsecondary education	***	***	***	***	0.145 ***	0.018	
Parents made financial preparation		***	***	***	0.064 ***	0.012	
Student hopes to complete							
postsecondary education Student wants a job requiring		***	• • •	***	0.123 ***	0.017	
postsecondary education	***	***	***	***	0.025 *	0.013	

Table 6 Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institution or attending university - All students - Canada (concluded)

	Mode	el 1	Model	2	Model	3
	coefficient	standard error	coefficient	standard error	coefficient	standard error
Attending university						
Intercept	0.316 ***	0.008	0.491 ***	0.028	0.211 ***	0.028
First generation	0.177 ***	0.035	0.118 ***	0.031	0.073 *	0.029
Second generation	0.173 ***	0.022	0.101 ***	0.021	0.072 ***	0.020
2.5 generation	0.139 ***	0.025	0.051 *	0.021	0.022	0.020
Girl			0.052 ***	0.011	0.041 ***	0.010
One parent with tertiary education	***	***	-0.107 ***	0.015	-0.078 ***	0.014
Both parents with upper secondary		***	-0.151 ***	0.016	-0.105 ***	0.015
One parent with upper secondary	***	***	-0.160 ***	0.018	-0.118 ***	0.017
Neither parent with higher than						
lower secondary	***	***	-0.179 ***	0.021	-0.121 ***	0.020
Both parents with lower than lower						
secondary	***		-0.182 ***	0.031	-0.106 *	0.030
Single parents	***	***	-0.050 ***	0.014	-0.046 ***	0.014
Blended families	***	***	-0.111 ***	0.018	-0.108 ***	0.017
Other families	***	***	0.012	0.032	0.010	0.028
Number of siblings	***	***	-0.011 *	0.004	-0.007	0.004
Home language is official language	•••		-0.037	0.023	-0.011	0.022
Educational resources at home	***	***	0.010 *	0.004	0.002	0.004
Time spent on homework	***	***	0.041 ***	0.005	0.022 ***	0.006
PISA reading level	000	***	0.175 ***	0.005	0.122 ***	0.006
Village or rural area		***	-0.071 ***	0.019	-0.049 **	0.016
Town		***	-0.063 **	0.020	-0.046 *	0.019
Small urban areas			-0.046 *	0.019	-0.034	0.018
Other metropolitan areas	***		0.004	0.022	0.006	0.020
Next five largest metropolitan area	s		-0.031	0.019	-0.030	0.017
Parents hope child take						
postsecondary education	***	***	***	***	0.121 ***	0.012
Parents made financial preparation Student hopes to complete		***	***	***	0.039 ***	0.009
postsecondary education Student wants a job requiring	***	400	***	***	0.169 ***	0.012
postsecondary education		000	999	***	0.060 ***	0.012

	Model 1	Model 2	Model 3
Diagnostic statistics			
Attending postsecondary			
Number of observations	13,705	13,705	13,705
Adjusted R-squared value	0.016	0.176	0.200
Attending university			
Number of observations	13,705	13,705	13,705
Adjusted R-squared value	0.022	0.255	0.311

^{*} significant at p<0.05

Note: PISA: Programme for International Student Assessment.

Source: Statistics Canada, Youth in Transition Survey.

[&]quot; significant at p<0.01
"" significant at p<0.001

Table 7
Decomposition of the gap in educational outcomes between first- and second-generation students and students of the third-and-higher generations — Canada

		All stud	lents		Low-perfo	-
	University a	ttendance	Postseco		Postsecondary attendance	
	Model 2	Model 3	Model 2	Model 3	Model 2	Model 3
			percentag	ge points		
First generation						
Observed gap	17.7	17.7	12.3	12.3	16.9	16.9
Explained gap	6.0	10.5	5.2	6.8	5.6	8.1
Gap explained by differences in						
Gender	0.2	0.1	0.3	0.2	0.5	0.4
Parents' education	2.0	1.5	1.8	1.6	0.7	0.7
Family structure	0.6	0.5	0.6	0.6	0.2	0.2
Number of siblings	0.0	0.0	0.0	0.0	-0.6	-0.4
Home language	2.2	0.7	0.9	0.3	-0.8	-1.3
Home education resources	0.3	0.1	0.4	0.2	0.1	-0.1
Homework time	1.8	1.0	1.8	1.3	2.3	1.7
PISA reading score	-3.3	-2.3	-2.5	-1.9	-0.5	-0.4
Geographic location	2.2	1.6	2.0	1.4	3.6	2.7
Parental expectation	***	2.7	***	1.5		2.3
Parents' financial preparation	***	-0.1		-0.1	***	-0.7
Student hopes of finishing university	000	3.9	***	1.6		2.9
Expecting a job requiring university degree	***	0.8		0.2		0.1
Second generation						
Observed gap	17.3	17.3	18.2	18.2	18.6	18.6
Explained gap	7.3	10.1	6.0	7.6	4.4	7.0
Gap explained by differences in						
Gender	0.3	0.2	0.4	0.4	0.0	0.0
Parents' education	0.4	0.4	0.3	0.3	0.5	0.6
Family structure	0.5	0.5	0.4	0.4	-0.1	0.0
Number of siblings	0.0	0.0	0.0	0.0	-0.1	-0.1
Home language	0.9	0.3	0.4	0.1	-0.4	-0.6
Home education resources	0.2	0.0	0.2	0.1	0.0	-0.1
Homework time	1.6	0.9	1.6	1.1	1.4	1.1
PISA reading score	1.3	0.9	0.9	0.7	0.1	0.1
Geographic location	2.0	1.4	1.8	1.2	2.9	2.1
Parental expectation	***	2.0	•••	1.3	***	1.7
Parents' financial preparation		0.4		0.6	***	0.9
Student hopes finishing university		2.7		1.2		1.4
Expecting a job requiring university degree		0.4		0.0		0.0

Notes: "First generation" refers to foreign-born students; "second generation" refers to domestic-born students with two foreign-born parents; "2.5 generation" refers to domestic-born students with one foreign-born parent; and "third-and-higher generations" refers to students with two domestic-born parents. PISA: Programme for International Student Assessment.

Sources: Statistics Canada, Youth in Transition Survey; and Swiss Federal Statistical Office, Transition from Education to Employment Survey.

Table 8

Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institution or attending university

— All students – Switzerland

	M	ode	11	Mo	Model 2			Model 3		
	coefficient		standard	coefficient		standard	coefficient	standard		
			error			error		erro		
Attending postsecondary										
Intercept	0.348	***	0.020	0.534	***	0.053	0.702 ***	0.050		
First generation	-0.181	***	0.031	0.011		0.033	0.011	0.034		
Second generation	-0.091	**	0.037	0.038		0.034	0.000	0.034		
2.5 generation	0.008		0.037	0.006		0.031	0.015	0.029		
Girl	***		***	-0.009		0.021	-0.011	0.020		
One parent with tertiary education				-0.076		0.041	-0.056	0.038		
Both parents with upper secondary				-0.193	***	0.038	-0.167 ***	0.036		
One parent with upper secondary				-0.148	**	0.049	-0.119 **	0.045		
Neither parent with higher than										
ower secondary			***	-0.214	***	0.040	-0.167 ***	0.038		
Both parents with lower than lower										
secondary			***	-0.237	***	0.042	-0.195 ***	0.037		
Single parents	***		***	-0.077	**	0.029	-0.060	0.031		
Blended families				-0.087		0.050	-0.046	0.050		
Other families				-0.075		0.047	-0.069	0.044		
Number of siblings	***		***	0.002		0.004	0.001	0.004		
Home language is official language			***	-0.039		0.028	-0.011	0.028		
Educational resources at home				-0.013		0.013	-0.005	0.013		
Time spent on homework	000			0.017		0.011	0.013	0.011		
PISA reading level				0.197	***	0.013	0.119 ***	0.014		
/illage	010		***	-0.126	**	0.042	-0.106 *	0.046		
Town	***		***	-0.019		0.033	-0.018	0.033		
ocation unavailable	***		***	-0.094		0.053	-0.019	0.050		
Extended academic requirements	***		***			***	-0.270 ***	0.033		
Basic academic requirements			***				-0.324 ***	0.041		
No formal tracking	000		000	000			-0.194 ***	0.038		
French-language region			000				-0.096 ***	0.028		
talian-language region				***			0.156 ***	0.024		

See notes at end of table.

Table 8 Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institutions or attending university — All students – Switzerland (concluded)

	Model 1		Mode	el 2	Model 3		
	coefficient		standard error	coefficient	standard error	coefficient	standard error
Attending university							
Intercept	0.251	***	0.018	0.496 **	0.052	0.669 ***	0.048
First generation	-0.140	***	0.023	0.022	0.026	0.011	0.024
Second generation	-0.051	*	0.026	0.058 *	0.027	0.005	0.028
2.5 generation	0.053		0.032	0.058 *	0.029	0.057 *	0.026
Girl			•••	-0.021	0.017	-0.023	0.016
One parent with tertiary education				-0.118 **	0.038	-0.091 **	0.033
Both parents with upper secondary			***	-0.202 **	0.036	-0.175 ***	0.031
One parent with upper secondary	***		***	-0.219 **	0.037	-0.183 ***	0.031
Neither parent with higher than lower secondary			***	-0.245 **	0.037	-0.184 ***	0.032
Both parents with lower than lower secondary	•••		***	-0.234 **	0.039	-0.183 ***	0.033
Single parents				-0.011	0.027	0.004	0.029
Blended families			***	-0.145 **	0.029	-0.111 ***	0.028
Other families	***			-0.009	0.041	-0.006	0.039
Number of siblings	***			0.001	0.003	-0.003	0.004
Home language is official language				-0.058 *	0.025	-0.030	0.023
Educational resources at home	***		***	-0.009	0.011	0.002	0.010
Time spent on homework				0.013	0.009	0.008	0.008
PISA reading level				0.188 ***	0.011	0.104 ***	0.012
Village				-0.139 ***	0.040	-0.105 **	0.042
Town	***			-0.033	0.034	-0.025	0.032
Location unavailable	000		***	-0.038	0.055	0.006	0.048
Extended academic requirements	***				400	-0.304 ***	0.034
Basic academic requirements			***			-0.348 ***	0.040
No formal tracking			400		000	-0.241 ***	0.038
French-language region						-0.041	0.028
Italian-language region				***		0.182 ***	0.022

	Model 1	Model 2	Model 3
Diagnostic statistics			
Attending postsecondary			
Number of observations	3,979	3,979	3,979
Adjusted R-squared value	0.023	0.222	0.277
Attending university			
Number of observations	3,979	3,979	3,979
Adjusted R-squared value	0.019	0.240	0.322

^{*} significant at p<0.05

*** significant at p<0.001
Note: PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

^{**} significant at p<0.01

Table 9

Decomposition of the gap in educational outcomes between first- and secondgeneration students and students of the third-and-higher generations —
Switzerland

		All students						
	Attending ur	Attending university		Attending postsecondary		ing ndary		
	Model 2	Model 3	Model 2	Model 3	Model 2	Model 3		
			percentage	points				
First generation								
Observed gap	-14.0	-14.0	-18.1	-18.1	-8.9	-8.9		
Explained gap	-16.2	-15.1	-19.2	-19.2	-1.2	0.7		
Gap explained by differences in								
Gender	0.1	0.1	0.0	0.0	0.0	0.1		
Parents' education	-0.5	0.0	-0.9	-0.6	0.5	0.6		
Family structure	-0.5	-0.3	-0.7	-0.4	0.0	0.1		
Number of siblings	0.1	-0.3	0.2	0.1	0.0	-0.4		
Home language	4.3	2.2	2.8	0.8	1.8	1.5		
Home educational resources	0.4	-0.1	0.6	0.3	0.6	0.3		
Homework time	0.0	0.0	0.0	0.0	0.1	0.1		
PISA reading score	-21.3	-11.8	-22.3	-13.4	-4.6	-2.8		
Geographic location	1.2	0.9	1.0	0.9	0.4	0.2		
School streaming	***	-6.3	***	-6.0	***	0.1		
Language regions	***	0.3		-0.8	***	1.0		
Second generation								
Observed gap	-5.1	-5.1	-9.1	-9.1	-4.1	-4.1		
Explained gap	-10.9	-5.6	-12.9	-9.1	-0.3	4.7		
Gap explained by differences in								
Gender	0.1	0.1	0.1	0.1	0.0	-0.1		
Parents' education	-2.8	-1.9	-2.6	-1.9	-0.5	-0.1		
Family structure	0.0	0.1	-0.8	-0.6	0.3	0.4		
Number of siblings	0.1	-0.1	0.1	0.0	0.0	-0.2		
Home language	2.1	1.1	1.4	0.4	0.9	0.8		
Home educational resources	0.2	0.0	0.3	0.1	0.2	0.1		
Homework time	0.1	0.1	0.1	0.1	0.3	0.4		
PISA reading score	-12.3	-6.8	-12.9	-7.8	-2.5	-1.5		
Geographic location	1.6	1.1	1.4	1.1	0.9	0.9		
School streaming	***	0.5		0.3	***	3.4		
Language regions		0.1		-0.9	•••	0.8		

Notes: "First generation" refers to foreign-born students; "second generation" refers to domestic-born students with two foreign-born parents; "2.5 generation" refers to domestic-born students with one foreign-born parent; and "third-and-higher generations" refers to students with two domestic-born parents. PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

Table 10 Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institution — Low-performing students -Switzerland

	Model	1	Model	2	Model 3		
	coefficient	standard error	coefficient	standard error	coefficient	standard error	
Variables							
Intercept	0.150 ***	0.031	0.326 ***	0.056	0.482 ***	0.076	
First generation	-0.089 **	0.036	-0.077	0.041	-0.096 *	0.043	
Second generation	-0.041	0.040	-0.038	0.044	-0.088 *	0.045	
2.5 generation	-0.047	0.045	-0.050	0.046	-0.058	0.044	
Girl	050		0.004	0.030	0.014	0.030	
One parent with tertiary education	***		0.019	0.050	0.034	0.048	
Both parents with upper secondary	a s o	***	-0.117 **	0.045	-0.107 *	0.043	
One parent with upper secondary Neither parent with higher than lower	000	•••	-0.036	0.059	-0.019	0.058	
secondary	0 0 0		-0.053	0.039	-0.026	0.035	
Both parents with lower than lower secondary	***	***	-0.095 **	0.034	-0.078 *	0.031	
Single parents	***		-0.029	0.035	-0.021	0.038	
Blended families	000		-0.117 ***	0.029	-0.124 ***	0.031	
Other families	999		-0.048	0.039	-0.055	0.039	
Number of siblings	0.00		0.000	0.004	-0.005	0.005	
Home language is official language	***		-0.024	0.026	-0.020	0.027	
Educational resources at home	***	***	-0.013	0.015	-0.006	0.015	
Time spent on homework			0.019	0.011	0.020 *	0.010	
PISA reading level	000	***	0.080 ***	0.021	0.049 *	0.022	
Village			-0.058	0.056	-0.046	0.057	
Town	•••		-0.022	0.030	-0.031	0.028	
Location unavailable	***		-0.130 ***	0.035	-0.140 ***	0.039	
Extended academic requirements	***		•••		-0.202 ***	0.055	
Basic academic requirements	***	***	***		-0.212 ***	0.062	
No formal tracking	• • •			***	-0.152 *	0.065	
French-language region	***		400	***	0.032	0.034	
Italian-language region	0.00	***	***	***	0.093 ***	0.031	

	Model 1	Model 2	Model 3
Diagnostic statistics			
Number of observations	1,014	1,014	1,014
Adjusted R-squared value	0.014	0.068	0.103

^{*} significant at p<0.05

Note: PISA: Programme for International Student Assessment.

Source: Swiss Federal Statistical Office, Transition from Education to Employment Survey.

^{**} significant at p<0.01
*** significant at p<0.001

Table 11 Coefficients of linear probability models with the dependent variable as the probability of attending any postsecondary institution — Low-performing students -Canada

	Model	1	Model	2	Model 3		
	coefficient	standard error	coefficient	standard error	coefficient	standard	
Variables							
Intercept	0.317 ***	0.015	0.662 ***	0.075	0.400 ***	0.081	
First generation	0.169 **	0.057	0.113	0.067	0.088	0.067	
Second generation	0.186 **	0.057	0.142 *	0.060	0.116	0.060	
2.5 generation	0.070	0.060	0.010	0.059	-0.013	0.056	
Girl	***	***	0.050	0.027	0.043	0.027	
One parent with tertiary education		***	-0.097 **	0.034	-0.084 *	0.032	
Both parents with upper secondary			-0.131 **	0.043	-0.102 *	0.042	
One parent with upper secondary	•••	***	-0.173 ***	0.042	-0.151 ***	0.041	
Neither parent with higher than lower secondary	***		-0.145 **	0.048	-0.111 **	0.046	
Both parents with lower than lower secondary	***	***	-0.170 **	0.063	-0.124 *	0.062	
Single parents	0.00	000	-0.115 ***	0.031	-0.104 **	0.032	
Blended families		***	-0.089 *	0.041	-0.088 *	0.041	
Other families	***		-0.046	0.071	-0.023	0.069	
Number of siblings	***		-0.020 *	0.009	-0.015	0.009	
Home language is official language	***	***	0.011	0.053	0.018	0.053	
Educational resources at home	• • •		0.003	0.010	-0.005	0.009	
Time spent on homework	•••		0.045 ***	0.012	0.034 **	0.012	
PISA reading level	***	***	0.107 ***	0.025	0.082 ***	0.024	
Village or rural area	0 * *	***	-0.085	0.046	-0.051	0.043	
Town	***	***	-0.085	0.044	-0.061	0.042	
Small urban areas	***	***	-0.082	0.045	-0.068	0.041	
Other metropolitan areas	***		-0.043	0.049	-0.049	0.047	
Next five largest metropolitan areas	***	***	-0.069	0.048	-0.059	0.046	
Parents hope child take postsecondary	***			***	0.101 ***	0.028	
Parents made financial preparation	***		***	***	0.080 **	0.026	
Student hopes to complete postsecondary	***		***		0.102 ***	0.031	
Student wants a job requiring postsecondary	000			000	0.010	0.028	

	Model 1	Model 2	Model 3
Diagnostic statistics			
Number of observations	3,241	3,241	3,241
Adjusted R-squared value	0.009	0.102	0.128

* significant at p<0.05

** significant at p<0.01

*** significant at p<0.001

Note: PISA: Programme for International Student Assessment. Source: Statistics Canada, Youth in Transition Survey.

Table 12
Sample size by generation status

	All students	Low-performing students
	number	
Canada		
First generation	569	175
Second generation	841	149
2.5 generation	871	157
Third-and-higher generations	11,424	2,760
Switzerland		
First generation	463	256
Second generation	472	192
2.5 generation	485	97
Third-and-higher generations	2,559	469

Sources: Statistics Canada, Youth in Transition Survey; and Swiss Federal Statistical Office, Transition from Education to Employment Survey.

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